

Airly Air Quality Sensors

Product card

General information

Available protocols for communication

- · GSM
- · Optionally: Wi-Fi, LoRa, NB-IoT

Particulate matter concentration measurement

	Range	Accuracy
PM1.0	$0 - 500 \mu g/m^3$	±1 ug/m3
PM2.5	$0 - 1000 \mu g/m^3$	±1 ug/m3
PM10	0 - 1000 μg/m³	±1 ug/m3

Measurements interval

- · Airly PM Sensor: 5 min
- · Airly PM+GAS Sensor: 5 min

Indicators

 Air quality level displays constantly on the working device by LEDs color

Power supply

- Powered by: 5V@2A from external USB
- Power supply: (230V/110V)
- · Power supply cable length: 2.9 m
- · Solar power supply: available
- Average power consumption: 1.2 W
- · Max. power consumption: 2 W
- Energy consumption (per 24h): 0.03 kWh
- Energy consumption (per year): 10.5 kWh

Data accessibility

- · Airly website map.airly.org
- Airly Mobile app iOS, Android and Huawei
- · Widget
- Airly API
- · Airly Customer Panel

Installation requirements

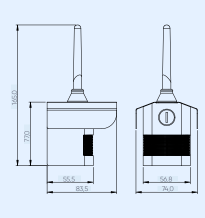
- GSM range
- · Power source
- Height: 1.5 8 m above ground



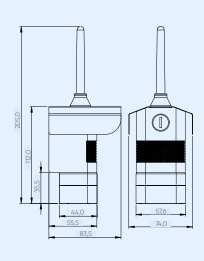
Airly sp. z o.o. ul. Mogilska 43 31–545 Kraków Poland

contact@airly.org map.airly.org airly.org





Device weight



*without antenna

490g